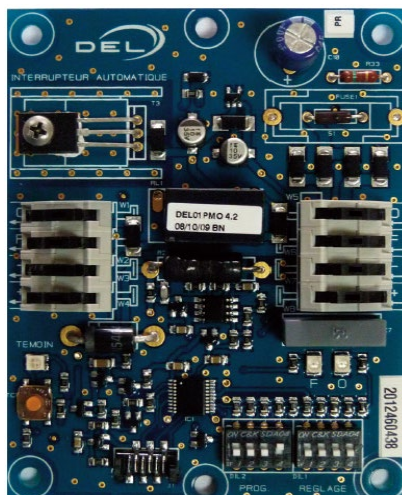


# INSTALLATION INSTRUCTIONS

INSTALLATION/CARE/MAINTENANCE/SAFETY INSTRUCTIONS



**AUTOMATIC SWITCH**

**12V-24V**

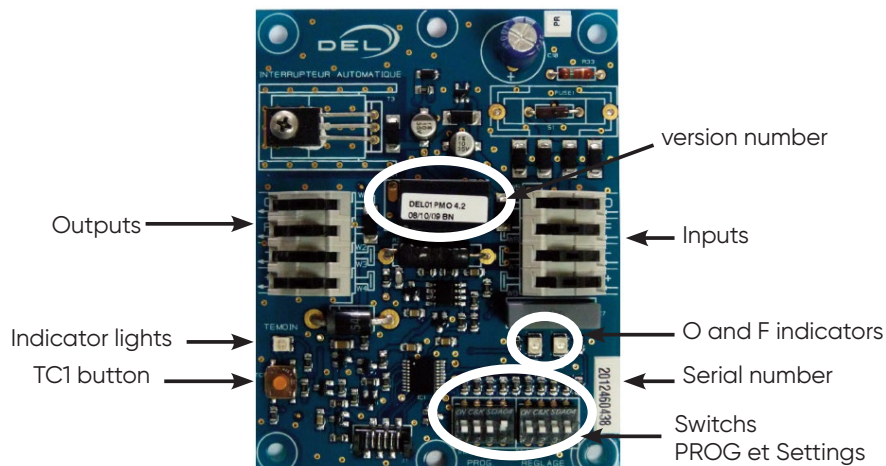
# INSTALLATION

The automatic switch protects the system against potential oversights in unlocking the attachment kits during pool opening.

If the cover becomes blocked, the motor is automatically stopped.

Possible causes of blockage include:

- Failure to unlock the attachment kits
- Friction of the cover (on coping, skimmer, etc.)
- Presence of an object in the pool (robot, etc.) obstructing the cover



## POST-INSTALLATION CHECK ON THE PRODUCT

- Deactivate the system (Prog switch).
- Check the consistency of the actions:

Pool opening



Key switch auto-  
matically held

Disabled



V	O	Y	A	N	T	S
Temoin	O	F				
<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>				

Pool closing



Key switch must  
be held manually

V	O	Y	A	N	T	S
Temoin	O	F				
<input checked="" type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>				



**In case of inconsistency between actions, check the wiring of the installation.**

# INSTALLATION

## CONTROL DURATION SETTING (ADJUSTMENT SWITCH)

L = Pool length including steps

$L \leq 12$  m



30 seconds

$L > 12$  m



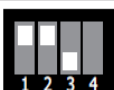
60 seconds

## ROLLER MODEL SETTING (ADJUSTMENT SWITCH)

Above-ground  
roller



Contura  
(fixed motor)



.....

Submerged roller  
Dry housing  
motor MCA  
120 ou 250



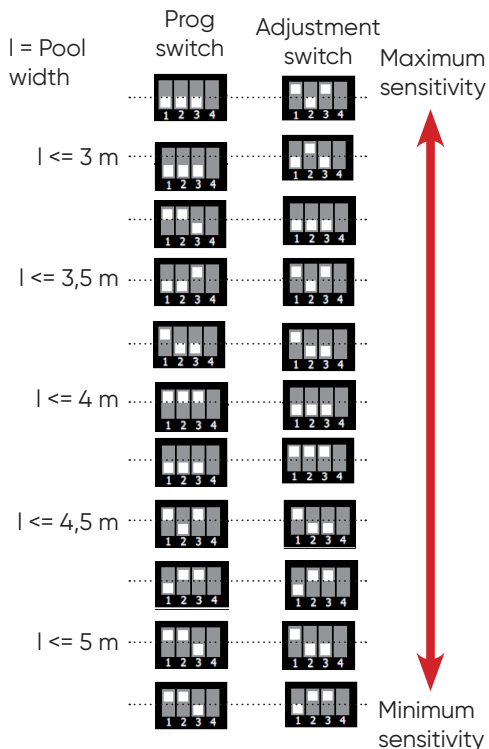
Submerged roller  
Tubular motor  
Submerged motor  
(except PL6010)



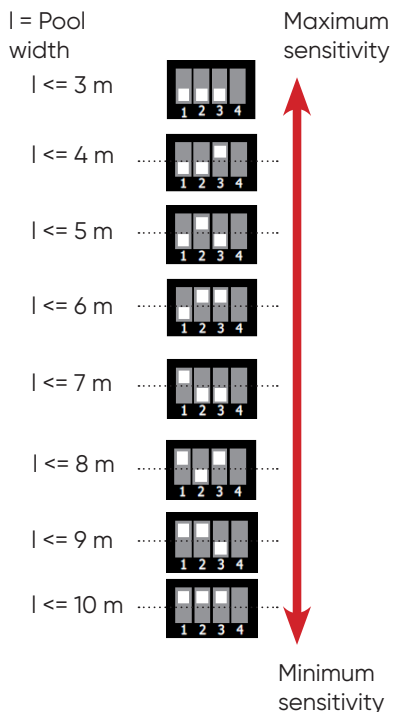
# INSTALLATION

## TRIGGER SENSITIVITY ADJUSTMENT (PROG SWITCH)

### 12V VERSION



### 24V VERSION



**!** If you experience false triggers, reduce the sensitivity by selecting the setting intended for the next pool width.

## ACTIVATION (PROG SWITCH) AND SYSTEM TEST



















- Activate the system



- Test the beginning of the opening by manually blocking the cover or using the locking kits.

# INSTALLATION

## INDICATOR LIGHTS MEANING

		Temoin	O	F	 Flashing indicator light
Enabled	Opening control in progress				
	Opening without control				
	Closing				
	Protection triggered				
		Temoin	O	F	 Steady indicator light
Disabled	Opening				
	Closing				

## USE AND ADJUSTMENT

The cover stops during pool opening:

- Stop due to a real blockage (forgot to unlock or other...)
  - Close for more than 3 seconds, until the tension on the cover is completely released. **The next opening will remain protected by the system.**
  - Eliminate the cause(s) of the blockage(s), then resume opening the pool. Unin
- tentional stop:
  - Close for 1 to 3 seconds. **The next opening will no longer be protected by the system.**
  - Resume opening the pool.
  - In case of false triggers, reduce the sensitivity of the control board.
  - In case of too much effort before triggering, increase the sensitivity of the control board.
  - Modify the "Trigger Sensitivity" parameter. (See chapter Adjustment - A)

## SAFETY ADVICE

We recommend that you carefully read the recommendations below.

### WARNING

- **Swimming pools can represent a serious danger for your children. Drowning can happen very quickly.**  
**Children who are close to a swimming pool need to be watched constantly and actively, even if they know how to swim.**
- **The physical presence of an adult is absolutely essential whenever the pool is open.**



- Learn lifesaving skills.
- Memorise the telephone numbers for the emergency services and ensure that they are displayed close to the pool.

☎ ... or **112**  
FIRE SERVICE

☎ ...  
AMBULANCE  
SERVICE

(write the number that applies in your region)



POISON CONTROL  
CENTRE

## NOTES

**DEL SAS**  
ZA LA BASSE CROIX ROUGE  
35530 BRÉCÉ - FRANCE

☎ +33 (0)2 99 00 17 72

STAMP

NOTICE ORIGINALE

/ 07 2025

A-DOTE03001